

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

Claims 1-24 (Cancelled).

Claim 25 (Previously Presented): An image sensing apparatus comprising:

an image pickup part capable of picking up image data of an object;

a volatile recording medium capable of temporarily recording therein the image data picked up by said image pickup part;

a recording part capable of recording the image data recorded in said volatile recording medium to a nonvolatile recording medium;

a change-over part capable of changing over between an image capture mode and a reproduction mode of said image sensing apparatus; and

a control part capable of, if the image capture mode has been changed over to the reproduction mode by said change-over part before finishing writing-in of the image data recorded in said volatile recording medium into said nonvolatile recording medium, executing the reproduction mode, after finishing writing-in of the image data recorded in said volatile recording medium into said nonvolatile recording medium.

Claim 26 (Previously Presented): A method for controlling an image sensing apparatus, said method comprising the steps of:

picking up image data of an object;

temporarily recording the image data picked up in a volatile recording medium;

recording the image data recorded in the volatile recording medium to a nonvolatile recording medium;

changing over between an image capture mode and a reproduction mode; and

if the image capture mode has been changed over to the reproduction mode before finishing writing-in of image data recorded in said volatile recording medium into said nonvolatile recording medium, executing the reproduction mode, after finishing writing-in of the image data recorded in said volatile recording medium into said nonvolatile recording medium.

Claim 27 (Previously Presented): A storage medium which stores therein a program for executing a process for controlling an image sensing apparatus, said process comprising:

picking up image data of an object;

temporarily recording the image data picked up in a volatile recording medium;

recording the image data recorded in the volatile recording medium to a nonvolatile recording medium;

changing over between an image capture mode and a reproduction mode; and

if the image capture mode has been changed over to the reproduction mode before finishing writing-in of image data recorded in said volatile recording medium into said nonvolatile recording medium, executing the reproduction mode, after finishing writing-in of the image data recorded in said volatile recording medium into said nonvolatile recording medium.

Claims 28-30 (Cancelled).